IN THE CLAIMS

None of the claims are currently amended.

implementing said zone plan in a SAN.

(Previously amended) A method of generating a network zone plan, comprising:
 collecting device connectivity information for devices in a network;
 performing an analysis on the collected information to infer relationships between
the devices;

identifying policies to be utilized in generating a zone plan of the network, wherein said polices include granularity, type of storage device, and grouping; generating the zone plan based on a combination of the analysis performed and the identified zoning policies, and

- 2. (Cancelled)
- 3. (Original) The method of claim 1 wherein the zone plan dictates which of the devices are visible to each other.
- 4. (Previously amended) The method of claim 3 wherein the devices include host systems to access data and storage subsystems which are providers of said data.

- 5. (Previously amended) The method of claim 4 wherein the zone plan is a network-layer access control mechanism which dictates which said storage subsystems are visible to which said hosts.
- 6. (Cancelled)
- 7. (Previously amended) A computer program product comprising a computer usable medium having instruction codes for providing autonomic zoning in a storage area network, comprising:
- a set of instruction codes for collecting device connectivity information for devices in a network;
- a set of instruction codes for performing an analysis on the collected information to infer relationships between the devices;
- a set of instruction codes for identifying policies to be utilized in generating a zone plan of the network, wherein said policies include granularity, type of storage device, and grouping;
- a set of instruction codes for generating the zone plan based on a combination of the analysis performed and the identified zoning policies; and, a set of instruction codes for implementing said zone plan in the storage area network.
- 8. (Cancelled)

- 9. (Original) The computer program product of claim 7 wherein the zone plan dictates which of the devices are visible to each other.
- 10. (Previously amended) The computer program product of claim 9 wherein the devices include host systems to access data and storage subsystems which are providers of said data.
- 11. (Previously amended) The computer program product of claim 10 wherein the zone plan is a network-layer access control mechanism which dictates which said storage subsystems are visible to which said hosts.
- 12. (Cancelled)
- 13. (Cancelled)